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Four-dimensional radiotherapy planning for DMLC-based respiratory motion tracking

PJ Keall, S Joshi, SS Vedam, JV Siebers, VR Kini, R ... - Medical physics, 2005 - link.aip.org
... Dose-volume **histograms** (DVHs) for each constituent breathing phase and for the combined ... to beam-delivery system constraints, such as leaf acceleration and **velocity** limitations, the ... patient's respiratory signal and feeding this information to a **four-dimensional** controller which ...
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Algorithms for fully automated three-dimensional particle tracking velocimetry

YG Guezennec, RS Brodkey, N Trigu, JC Kent - Experiments in Fluids, 1994 - Springer
... 2 Conceptual approach A code for a 3-D PTV has been developed to extract three- **dimensional velocity** fields from ... simple image preprocessing steps (background subtraction and **histogram** stretching), the images are fairly "standardized" and the **histogram** clearly shows ... f 4 b ...
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Automated tracking and grasping of a moving object with a robotic hand-eye system

PK Allen - IEEE Transactions on Robotics and Automation, 1983 - IEEE Explore IEEE.org
... we can find the centroid of the moving object by finding the mean of the resulting **histogram**. ... **dimension** to determine the height above the plane of the motion to command the robotic arm ... is done with a Cartesian displacement using the fixed-gain filter described in [4]. The main ...
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[psu.edu](#) [PDF]

[PDF] Real-time visual servoing

PK Allen, B Yoshimi, A Timcenko - proceedings of the IEEE International ..., 1991 - Citeseer
... for the following reasons: The ability to track an object in three **dimensions** implies that ... flow computation at video rates (but with delay), the ISMAP board gathers global **histogram** statistics, and ... off-line so the real-time computation burden is only 6 multiplications and 4 additions. ...
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Responses of visual-tracking neurons from cortical area MST-I to visual, eye and head motion

P Thier, RG Erickson - European Journal of Neuroscience, 1992 - interscience.wiley.com
... Lines transecting the two-**dimensional histograms** represent the discharge gradient in the frontoparallel plane as ... is identified as the direction associated with the vector of momentary target **velocity** at the ... Figure 4 shows the distribution of the preferred directions for the 30 MST-I ...
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[PDF] Elliptical head tracking using intensity gradients and color histograms

S Birchfield - IEEE Computer Society Conference on Computer ..., 1998 - Citeseer
... Moreover, the head is well approximated by a simple two-**dimensional** model, namely an ellipse, thus ... This is accomplished via a hypothesize-and-test procedure [4, 7] in which the good ... c si are the matching scores based on intensity gradients and color **histograms**, respectively. ...
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[psu.edu](#) [PDF]

Detecting and tracking eyes by using their physiological properties, dynamics, and appearance

A Haro, M Flickner, I Essa - cvpr, 2000 - computer.org
... The algorithm computes the **histogram** for the current frame, back-integrates it, and keeps a certain amount of the brightest pixels (about 1/1000 of the ... The trackers have **four dimensional** state vectors ... **position**, **h-position**, **velocity** in the **m** direction, and **velocity** in the **h** direction ...
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Single particle tracking. Analysis of diffusion and flow in two-dimensional systems

H Qian, MP Sheetz, EL Elson - Biophysical journal, 1991 - Elsevier
... of diffusion along only one axis, and so we treat the diffusion as one-**dimensional**.) Qian et al ... in estimating the drift rate should be $< 2D^2/[M(N - m)(AT)^2J]^4$. For example, with NAT ... Experimental estimates of $\langle v \rangle$ and $\langle AvAv \rangle$ are obtained from the measured **histogram** of velocity as $v = \langle v \rangle$...
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3-D particle tracking in a two-photon microscope: application to the study of molecular dynamics in cells

V Levi, QQ Ruan, E Gratton - Biophysical Journal, 2005 - Elsevier
... Taken together, these results show that the method allows an accurate **tracking** of particles in three **dimensions**. ... Figure 4. **Tracking** fluorescent beads in glycerol solutions. ... The initial point for the trajectories was arbitrarily set in (0,0,0). (B) **Histogram** of diffusion coefficients ...
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[nih.gov](#) [HTML]

Tracking and chasing in houseflies (Musca)

C Wehrhahn, T Poggio, H Bülthoff - Biological Cybernetics, 1982 - Springer
... 125 Fig. 3. 3-**dimensional** reconstruction of a flight episode where a female fly is **tracking** another fly. The data points were taken at an interval of 12.5 ms. Flight duration is 225 ms ... 3 and for 4 other tracks. ... Figure 6 shows the amplitude **histogram** of & of 5 **tracking** female flies. ...
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